

In the Specification

Please amend the paragraphs beginning on page 18, line 23 as follows:

--Fig. 6 illustrates similar address locations of Fig. 1, displayed according to the present invention, after having been encoded into a database and associated with radials emanating from a centroid matching each of the addresses having unidentified locations. The centroid 140 is shown having radials 600, 610, 620 ~~520~~ and 630 ~~640~~. In this embodiment, each radial corresponds to an unknown street.

Radials can also represent unknown addresses or a set of unknown addresses of a known street. The present invention includes an interpolation of unknown address values to approximate positions on known streets.

Radial 600 corresponds to Rhubarb St., radial 610 corresponding to Flower St., radial 620 corresponding to 19th Avenue, and radial 630 corresponding to Blossom Dr. Similar to Fig. 1, exact locations of addresses 103, and 105..108 are unknown. Unlike Fig. 1, the matches are made to a line (radials 600, 610, 620, 630) associated with centroid 140, instead of the centroid alone. Note that radial 630 (Blossom Dr.) has two points (addresses) 107 and 108 notched thereon indicating the two Blossom Drive addresses (~~638 and 732~~) not specifically identified in the database.--